Notes Project





VFL4-LED200

LED Flood Light

SPECIFICATIONS*	
Watts	197
Lumens	24612
Efficacy	125
Replaces Up To	400W HPS
Colour Temp	5000K*
Certification	cULus, IP66, DLC
Operating Temp	-40°C to +40°C
Voltage	120-277V*, 347V
LED Life	100,000 Hours
Housing Material	Die Cast Aluminum
Lens Material	Tempered Glass
Beam Pattern	Wide
Total Harmonic Distortion	12.4%
Power Factor	>0.92
Mounting Options	Yoke Mount, Slipfit Mount
Weight	17.6 lbs

^{*}Standard









DESCRIPTION

The VFL-LED Series is ruggedly designed, has wide beam optics and a high efficacy of 125 lumens/watt. This fixture series has a complete range of 6 wattages with various mounting options and is ideal for a variety of industrial and commercial floodlighting applications.

APPLICATIONS



Building **Facades**



Area Lighting



Wall Wash **Applications**

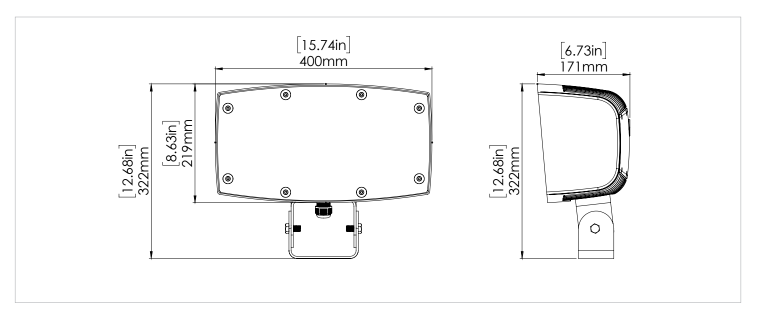
FEATURES

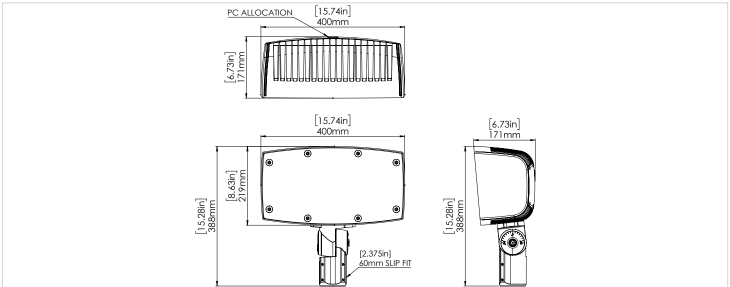
- Precision die cast aluminum housing with tempered glass lens
- Custom built LED array which creates a uniformly distributed wide beam.
- Wide beam is standard.
- Available in slipfit or yoke mount.

^{*}The above specs apply to the standard product configuration. For spec information on other product configurations please see page 2. NOTE: Not all of our product configurations are qualified on the DLC QPL. To view all of our DLC qualified products please visit the DLC qualified products list at www.designlights.org/qpl.



DIMENSIONS







OTHER MODEL SPECIFICATIONS

MODEL DESCRIPTION	VOLTAGE (V)	INPUT POWER (W)	LIGHT OUTPUT	EFFICACY (Lm/W)	THD	PF	сст	CRI
VFL4-LED200-B-5K-W-XXX-XX	120-277V	196.8	24612	125.1	12.4	0.92	5000	81
VFL4-LED200-C-5K-W-XXX-XX	347V	195.5	24088	123.2	11.2	0.94	5000	81

LEGEND

B - 120V-277V, C - 347V 5K - 5000K

W - WIDE BEAM

XXX - HOUSING FINISH

XX - MOUNTING

ORDERING GUIDE

VFL4- LED200						
WATTS	VOLTAGE	COLOUR TEMP.	BEAM	FINISH	MOUNTING	OPTIONS
	B - 120 - 277V*	5K - 5000K*	W - WIDE*	BRZ - BRONZE*	YK - YOKE	PC - PHOTOCELL
	C - 347V			CC - CUSTOM	SF - SLIPFIT	